

WEST Search History for Application 10582757

Creation Date: 2008050209:40

Query	DB	Op.	Plur.	Thes.	Date
(metal fiber or steel fiber or metallic fiber)	DWPI	ADJ	YES		05-02-2008
((metal fiber or steel fiber or metallic fiber)) and (length or diameter) and (cement or concrete)	DWPI	ADJ	YES		05-02-2008
((metal fiber or steel fiber or metallic fiber) and (length or diameter) and (cement or concrete)) and aspect ratio	DWPI	ADJ	YES		05-02-2008
(metal fiber or steel fiber or metallic fiber)	USOC	ADJ	YES		05-02-2008
((metal fiber or steel fiber or metallic fiber)) and (length or diameter) and (cement or concrete) and aspect ratio	USOC	ADJ	YES		05-02-2008
(metal fiber or steel fiber or metallic fiber)	USPT	ADJ	YES		05-02-2008
((metal fiber or steel fiber or metallic fiber)) and (length or diameter) and (cement or concrete) and aspect ratio	USPT	ADJ	YES		05-02-2008
(metal fiber or steel fiber or metallic fiber) same (length or diameter) same aspect ratio and (cement or concrete)	USPT	ADJ	YES		05-02-2008
(metal fiber or steel fiber or metallic fiber) same (length or diameter) same aspect ratio and (cement or concrete)	PGPB	ADJ	YES		05-02-2008
(metal fiber or steel fiber or metallic fiber) and (length or diameter) and (cement or concrete) and "kg/m3"	DWPI	ADJ	YES		05-02-2008
(metal fiber or steel fiber or metallic fiber) and (length or diameter) and (cement or concrete) and ("kg/m3" or "kg/m.sub.3")	USOC	ADJ	YES		05-02-2008
(metal fiber or steel fiber or metallic fiber) and (length or diameter) and (cement or concrete) and ("kg/m3" or "kg/m.sub.3")	USPT	ADJ	YES		05-02-2008
(metal fiber or steel fiber or metallic fiber) and (length or diameter) and (cement or concrete) and ("kg/m3" or "kg/m.sub.3")	PGPB	ADJ	YES		05-02-2008